

# Parallel Fan Powered VAV Terminal w/ heat Delivery Book

MODEL VERIFICATION				
ŀ	VAV A-4			
Submitted				
Delivered				
Submitted				
Delivered				
Submitted	1			
Delivered	1			
Submitted	N/A			
Delivered	·			
Submitted				
Delivered				
Submitted	1			
Delivered	1			
Submitted	1			
Delivered	1			
Submitted				
Delivered				
damage	yes / no			
x are sealed	yes / no			
is plugged	yes / no			
nect is in the	yes / no			
<del></del>				
The enclosure for the DDC control panel is in the proper location				
The grommets for the airflow sensing tubing are secure				
	yes / no			
dable/accurate	e yes / no			
ing Card	VAV A-4			
	Delivered Submitted Delivered			

"No" Item Reason for "No" Item
Responses:

### [Fill in Tag #] Parallel Fan Powered VAV Terminal w/ heat #

### Hanging

[fill in box number]

Instructions: Step 1: Circle Yes or No, or fill in with requested information.

Step 2: Explain all "No" responses at the bottom of the card.

Step 3: Attach bar code sticker from equipment when finished, return card to your Field Supervisor.

			nse
ltem		Yes	No
1	Unit identification tag easily visible	Yes	No
2	Unit is individually supported from structure and not from adjacent ductwork	Yes	No
3	Adequate clearance around control box fro maintenance	Yes	No
4	Clear access below box to remove bottom access panel for easy maintenance	Yes	No
5	Metal to metal connections eliminated to prevent noise problems	Yes	No
- 6	All chinning and intallation materials are removed	Yes	No
7	Box openings temporarily sealed to maintain system cleanliness		

"No" Responses

Item Reason for "No"	

Place Sticker Here

F16, 3

## Parallel Fan Powered VAV Terminal w/ heat # \_\_

\_\_\_\_\_ [Fill in Tag #]

## **Connecting Ductwork**

[fill in box number]

Instructions: Step 1: Circle Yes or No, or fill in with requested information.

Step 2: Explain all "No" responses at the bottom of the card.

Step 3: Attach bar code sticker from equipment when finished, return card to your Field Supervisor.

	Kesp	onse
em	Yes	No
Balancing damper present on inlet duct	Yes	No
2 1 1/2 diameters of straight ductwork installed prior to VAV box damper	Yes	No
<ul> <li>Ductwork free of transitions for at least 36"</li> <li>Maintainable items (actuators, dampers, sensors, etc.) are accessible for easy</li> </ul>	Yes	No
maintenance  5 Flexible connector (vibration isolator) installed on inlet duct to avoid noise problems from	Yes	No
metal to metal contact  6 Flex duct is installed in a way that avoids formind kinks on both inlet and outlet ductwork	Yes	No

"No" Responses

Item	Reason for "No"

Place Sticker Here

#### Parallel Fan Powered VAV-Terminal w/ heat #\_\_\_\_\_ \_\_ [Fill in Tag #] **Piping Installation** [fill in box number] Instructions: Step 1: Circle Yes or No, or fill in with requested information. Step 2: Explain all "No" responses at the bottom of the card. Step 3: Attach bar code sticker from equipment when finished, return card to your Field Supervisor. Response Yes Item 1 Piping is fully supported No Yes 2 Control valve and maintainable items are accessible No Yes The following components are installed, from supply line to return line: 4 Ball valve Union-Coil-Union 5 6 Manual air vent 7 Pete's Plug 8 2-way automatic control valve 9 Manual drain valve 10 Manual flow meter valve "No" Responses

Place Sticker Here

## Fig. 5

Item

Reason for "No"

Dos	allel Fan Powered VAV Terminal w/ heat #	(Fill in Ta	ıg #]
Pai	Controls Installation		
	[fill in box	number]	
nstruction	is: Step 1: Circle Yes or No, or fill in with requested information.  Step 2: Explain all "No" responses at the bottom of the card.  Step 3: Attach bar code sticker from equipment when finished, return	m card to your Field Supervisor.	
		Respo	
em	nt-to-point connections of control wiring verified	Yes	No
1 Poir	nt-to-point connections of control many	Yes	No
2 Ten	perature sensor calibration verified	Yes	· No
3 Cen	tral system accurately represents conditions of VAV box		
No" Res			
	Reason for "No"	Place Sticker Here	
Item	<del></del>		

Parallei Fan Powered	VAV Terminal w/ heat #	(Fill in Ta	ag #]
• • • • • • • • • • • • • • • • • • • •	Electrical		
	[fill in box	number]	
nstructions: Step 1: Circle Yes or N Step 2: Explain all "No Step 3: Attach bar cod	lo, or fill in with requested information.  responses at the bottom of the card. e sticker from equipment when finished, retur	n card to your Field Supervisor.	
		Respo	
em i definition	pecassible location	Yes	No
Local disconnect installed in	accessible rocation	Yes	No
2 Variable speed selector switch	n is operational	Yes	No
3 Motor rotation in proper direct	tion	Yes	No
4 P.E. switch is operational			
	<u></u>		
No" Responses			
Item Reason for "No"			
Item (Neason 10, 10)		Place Sticker Here	

Controls Sta	rt-up		· F	VAV A-4
		sequence of control correct		yes / no
		en present) sequence of control correct		yes / no
2. Warm-up/o	wob-look	sequence of control correct		yes / no
3. Unoccupie	d sequer	nce of control correct		yes / 110
				_
'No"	Item	Reason for "No"	Item	-{
	Item	Reason for "No"	Item	1
	Item	Reason for "No"	Item	]
"No" Responses:	Item	Reason for "No"	Item	1

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Parallel Fa	n Pow	rered VAV Terminal w/ heat Contrac	7	
TAB			VAV A-4	
Modifying u	ınit/syste	m settings through temperature sensor working	yes / no	
2. Airflow sen			yes / no	
		m (design/measured)	1	
	4. Maximum airflow, cfm (design/measured)			
"No"	Item	Reason for "No"		
Responses:				
	L	1		
	·····			
		Place Sticker Here		



VAV Terminal w/ heat
VAV A-4
Controls Start-up



VAV Terminal w/ heat
VAV A-4
TAB



VAV Terminal w/ heat VAV A-4 Delivery Book



VAV Terminal w/ heat VAV A-4 Hanging



VAV Terminal w/ heat VAV A-4 Connecting Ductwork



VAV Terminal w/ heat VAV A-4 Piping Installation



VAV Terminal w/ heat VAV A-4 Controls Installation



VAV Terminal w/ heat VAV A-4 Electrical

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	Piping Installation Date:
Instructions	: <u>Step 1</u> : Circle Yes or No, or fill in with requested information. <u>Step 2</u> : Explain all "No" responses at the bottom of the card. <u>Step 3</u> : Describe work completed today and return card to your Field Supervisor.
Iten	n  Task Description

Item   Task Description			onse
ltem	Task Description	Yes	No
1	Piping is clean and free of damage prior to installation	Yes	No
2	Maximum support spacing is according to table on back, or closer as necessary	Yes	No
3	All connections meet specification requirements  All equipment requiring maintenance is accessible (valves, junction boxes, etc.)	Yes	No
4	All equipment requiring maintenance is accessible (valves, jurious, jurious)  All pipe openings temporary sealed to maintain duct system cleanliness	Yes	No
5	Record drawings have been updated to reflect any changes made	Yes	No
6_	Record drawings have been updated to reflect any changes made		

"No"	Respor	ises
110	i (Capai	

Item	Reason for "No"		Briefly Detail Work Completed Today
		$\dashv$	
		ِ لـ	

Ductwork	Installation
5 1	

[fill in current date]

Instructions: Step 1: Circle Yes or No, or fill in with requested information.

Step 2: Explain all "No" responses at the bottom of the card.

Step 3: Describe work completed today and return card to your Field Supervisor.

		Resp	onse
ltem	Task Description	Yes	No
1	Ductwork is clean and free of damage prior to installation	Yes	No
2	There are supports every 6 feet, or less as required	Yes	No
	tail it it is a and longitudinal joints are sealed (<1% leakage required)		No
<del></del>	Tall a suizment requiring maintenance is accessible (Valves, Junction boxes, etc.)	Yes	No
-	All dust openings temporary sealed to maintain duct system clearliness		
6	Record drawings have been updated to reflect any changes made	Yes	No
1	11.00014 0.1		

"No" Responses

Item	Reason for "No"	Briefly Detail Work Completed Today		
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## **VAV Terminal Construction Checklist**

### XYZ Corporate Headquarters **Equipment Number: VAV A-1**

### 1) Model Verification

A	Data to Verify:	Specified	Submitted	Installed
	Manufacturer			·
	Model			
	CFM (Max/Min)	1	1	/
	Serial Number			
	Inlet Diameter, inches			
	Heating MBH/gpm			
	Fan Power, hp			
	Total Static Pressure, psig			

## 2) Pre-Installation Checks

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The following must be completed upon delivery of equipment to the work-site.

		Contractor	Initials	- SG-1
	Physical Checks	Mechanical		
	There is no physical damage to the box	yes / no		
-	The air openings to the box are sealed with durable plastic	yes / no	•	
	The airflow sensing tubing is plugged	yes / no		
	The local disconnect is in the proper location	yes / no		
	The enclosure for the DDC control panel is in the proper location	yes / no		
	The grommets for the airflow sensing tubing are secure	yes / no		
	Unit tags affixed	yes / no		
В	Component Verification	Mechanical		
	Manufacturer's ratings are readable	yes / no		
	Manufacturer's ratings are accurate	yes / no		

### 3) Physical Installation Checks

The following items need to be verified during installation. Fill in blanks with a checkmark, specific information, or circle "yes" or "no". For any negative responses, complete section 4.

*yes	or "no". For any negative responses, complete section 4.			PORT CHANGE CARPORE
		Contractor	Initials	-000
Α	Hanging of Box	Mechanical		
	Unit, damper, and air valve tags affixed	yes / no		
	Unit secured as required in specifications	yes / no		
	Adequate clearance around controls for O&M			
	6" clearance in front of air valve for travel of inner valve rod	yes / no		
	1 1/2 duct diameters before the air valve	yes / no		
	No duct transitions upstream of box for 30"	yes / no		
	No obstructions below box to remove bottom access panel	yes / no		
	Vibration isolators in good condition	yes / no		
	No metal to metal connections to cause noise problems	yes / no		
	Box properly labeled (box tag easy to see)	yes / no		
В	Ductwork - Primary Air Inlet	Mechanical		
В	Primary ductwork all hard or maximum flex duct length of 1 foot	yes / no		
	All inlet elbows long radius and no kinks in flex duct	yes / no		
	1 1/2 duct diameters prior to air valve	yes / no		
	No transitions upstream for at least 36"	yes / no		
	Record drawings accurate	yes / no		
	Vibration isolator if flex duct is not used	yes / no		
	Does not interfere with accessibility	yes / no		
С	Ductwork - Outlet	Mechanical		
	Vibration isolator in place with no holes	yes / no		
	No kinks in flex duct	yes / no	•	
	Record drawings accurate	yes / no		
D	Controls	Controls		
	Control wiring hooked up	yes / no		
	Temperature sensor hooked up	yes / no		
	Communication with central system	yes / no		
	Temperature sensor calibrated	yes / no		
	Cooling sequence of control correct (should be attached)	yes / no		
	Heating sequence of control correct (should be attached)	yes / no	·	
	Warm-up sequence of control correct (should be attached)	yes / no		
	Cool down sequence of control correct (should be attached)	yes / no		
	Unoccupied sequence of control correct (should be attached)	yes / no		
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T E	Testing and Balancing (TAB)	TAB	
-	Modifying unit / system settings throughout temperature sensor working	yes / no	
1	Airflow sensor calibrated	yes / no	
	Actual min / max airflow (cfm)	1	

4) Negative Responses

For each negative response in sections 2 and 3, record the reason and resolution below. Attach extra sheets as necessary.

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A	Item	Reason for Negative Response	Resolution

XYZXYZ Corporate Headquarters

Return to Supervisor

Questions? Ask supervisor

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